### **Generation Y Perspectives**



#### Meet Garret, Kristen, Aaron and Nick











Our friends think that we are rocket scientists and astronauts

#### Because we work here



## But truthfully, we tend to work just as much here.







## Last week, we interacted with people from here ...



... friends, family, classmates, colleagues, even strangers.

# They all wanted to know more about what we do at NASA.<sup>TM</sup>

### So we got to thinking...



Why aren't they connected to NASA?

# Why isn't a whole generation connecting to NASA?

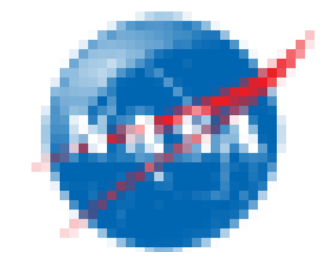
### We are part of Generation Y.

# This presentation is our perspective.

(But keep in mind that our generation will be asked to pay the majority of the tax bill for the vision for space exploration)

That's \$124B through the first lunar landing (FY06–FY18).

#### NASA has a brand and a message.



We don't want to talk about that.

### We want to talk about why our generation isn't connecting to it.

#### Because we **aren't** connecting to it...

...young people, both inside and outside of NASA.



## And we think they SHOULD connect to it.

Because what NASA

does is important.

...to everyone.





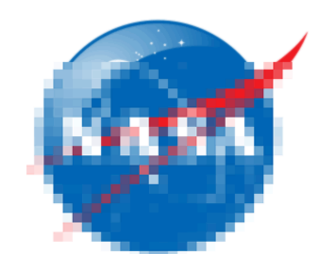
The world is connected today in ways that are shattering traditional communications concepts.



And NASA is in a position to lead the world in exploring new frontiers.

### Engaging people in this exploration is not just an opportunity.

It is a <u>responsibility</u>.



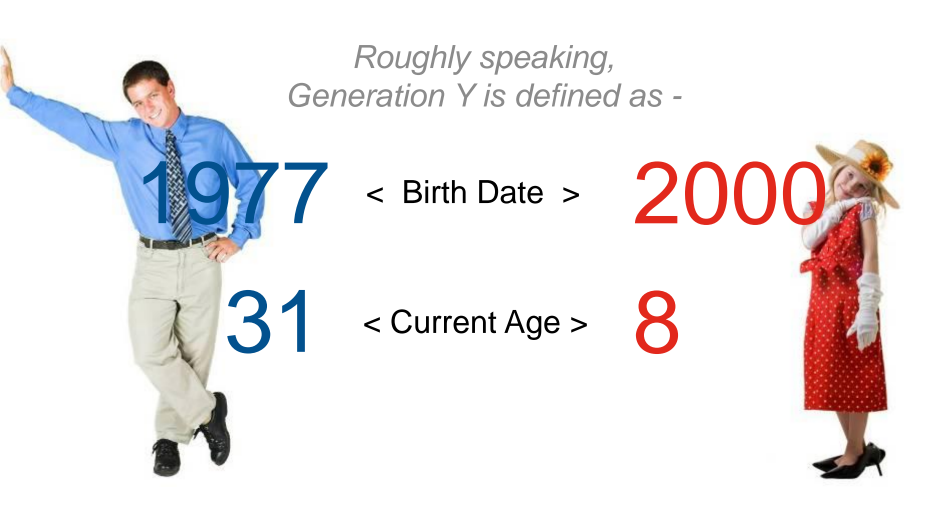
#### Connected Generation

The traditional concept of top-down, one-way communications strategy is dead.

(It is NOT dying. It is dead.)

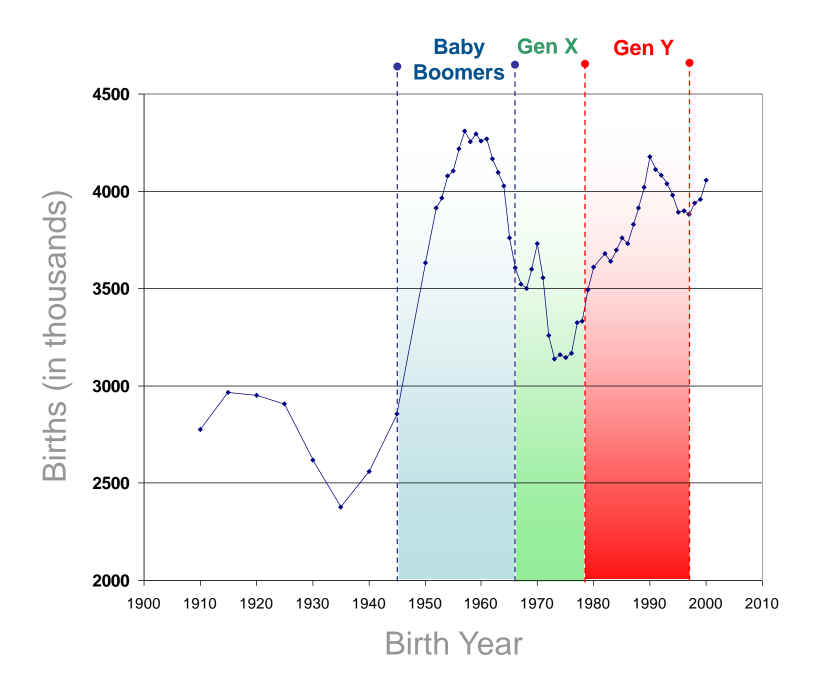
#### Generation Y is a completely new generation.





### There are over 70 million people in the U.S. belonging to our generation

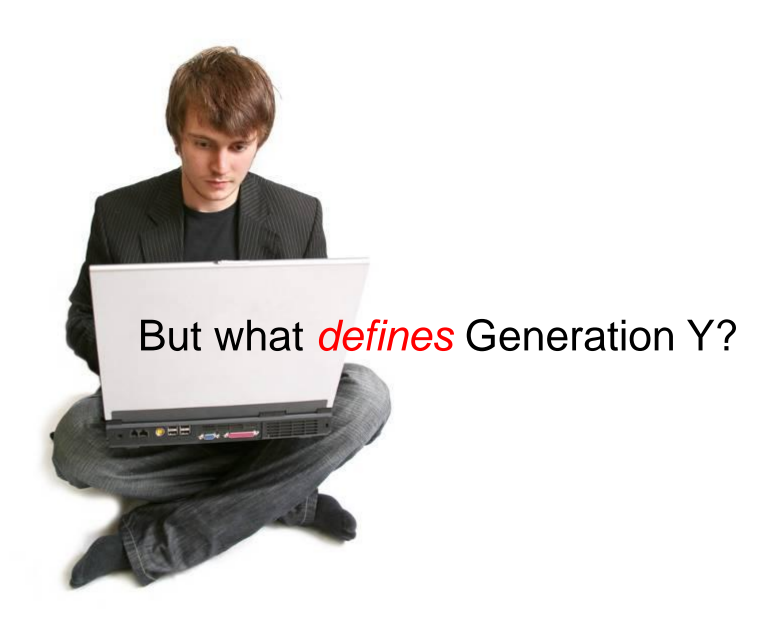
And just like the Baby Boomers, we are a large group of people that is IMPACTING society



Generation Y is currently 25% of the workforce

and is projected to be 47% of the workforce by 2014.

Is NASA ready?



#### Likes mentors

Global

Instant information

Demands instant gratification

empowered

Wired

Expecting (NOW! Not 5 minutes from now)

Attracted to Large Social Movements

multi-tasking

Quickly bored

Mobile

Interdependent

Impatient if delayed... but highly adaptable.

## And there are a lot of things that made us the way we are.



### We were the first generation to grow up with cable in our homes

...Studies say this leads to shorter attention spans

...And chronic boredom.

#### We are used to **DIVERSITY**

...after all, we grew up in diverse environments.



#### We grew up with

#### **TALK SHOWS**

#### And REALITY TV.











# For our generation, TV is not passive entertainment

it is an interactive experience!

And our lives and outlooks have been shaped by this.

"Anyone can be a star ..."

"Everyone deserves to have their say."

"Getting heard and having a say are not only easy, they seem natural."

Wait! You just described my generation.



Maybe there are some similarities. But there are very important differences.



Such as different formative experiences.

#### **Baby Boomers** were shaped by:

Vietnam

The "Big Three" TV networks

The Cold War

The Kennedy and King Assassinations

Handicapped Rights

Civil Rights

The Feminist Movement

The Right to Privacy

**Rock Music** 

Gay Rights

And,



### **Generation Y** has been shaped by:

Columbia Accident **The 2000 Election Crisis** 

Internet

Columbine

The Iraq War

9-11

Reality TV

**Terrorism** 

Cell Phones

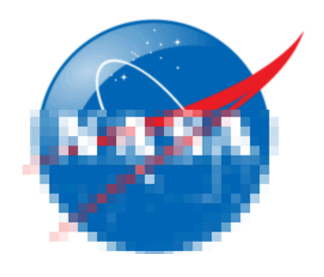
Starbucks

Cable

Gaming

#### And those life experiences made us:

Lack trust in corporations and government Focus on personal success Have a short-term career perspective Gets easily bored Extremely independent See no clear boundary between work and life Empowered and optimistic Sacrifice economic rewards for work-life balance Expect to work anytime, anyplace Connect with people in new and distinctive ways Comfortable with globalization



Perspectives

# As a whole, people of Generation Y are not interested in space exploration.

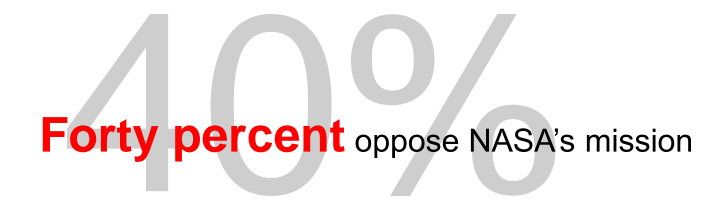
This is a FACT.

# A majority of Gen Y between 18 and 24 Are not aware or not engaged in NASA's mission





#### Support is higher among Asian-Americans.





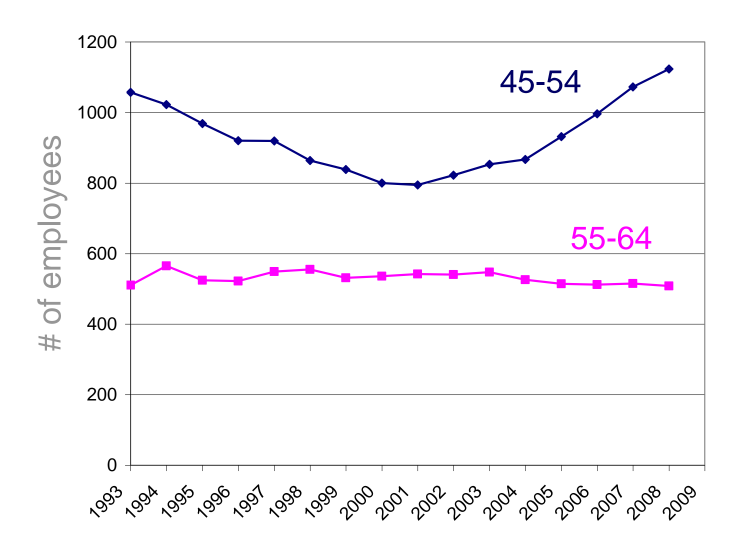
Opposition among Gen Y Hispanics is higher

39%

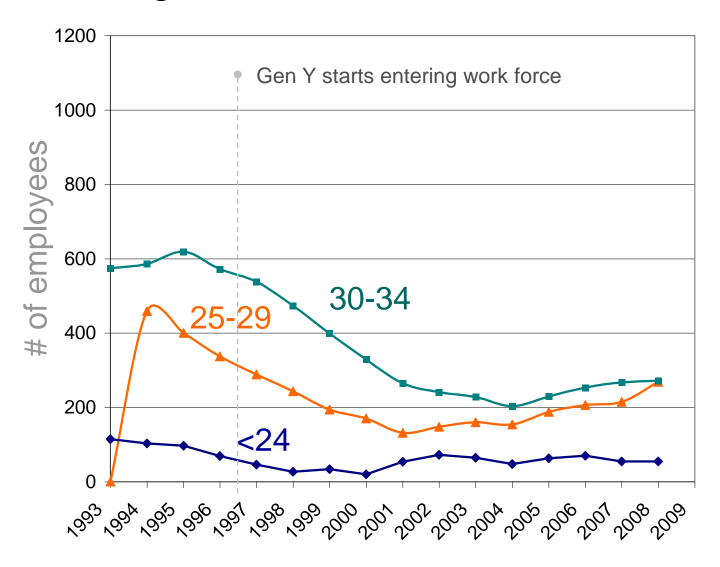
39% believe that nothing worthwhile has come out of NASA

# And maybe that's because NASA is not engaging Generation Y

# For example, here's the profile at NASA Johnson Space Center for the workforce ages 45-64...



# ... compare that with the profile of the younger workforce ages <34.



If our generation is asked to pay the majority of the tax bill for the vision for space exploration, we need to be engaged in NASA's mission.



### 03 Rules of Engagement

# So how do you reach an entire generation

with a brand and message?



# First, better understand the audience

# Then focus on getting us interested again





Our generation is not interested because:

We don't see the point.

We don't understand the facts.

We can't participate.

Instead of *telling* us what you want us to hear ...



# Facilitate a discussion with Gen Y and allow us to participate in the NASA mission



### Share a compelling story





# Touch our lives in ways familiar to us.

### **Utilize "social media"**









Simpy













43 Things







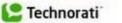
















### Spark conversations







Reclaim an image as a leader of innovation.

What would an innovative, collaborative, participatory NASA look like to us?

Here's a few possible future headlines.

"Explorers Hired: NASA's recruiting advantage"

"What My Teenager Taught NASA About Marketing"

"NASA uses social media to improve public image and reach target audiences"

"Open innovation leads to budget savings and improved reliability of Constellation spacecraft"

"2 million Digg votes for latest NASA press release"

"NASA flattens organization structure and improves innovation"

"NASA openness spins off into the first private spacecraft to land on the moon"

NASA employs the smartest engineers in the world to solve its toughest problems using collaborative innovation

Astronaut twitters from Space during EVA

"NASA enjoys increases visibility, credibility, and audience exposure"

"NASA uses persona based approach to tell its story"

"NASA switches back to Macs"

"Employees awarded with new incentives to innovate at NASA"

"Students from elementary school in Nebraska control Mars Rover from classroom"



What does your local Gen-Y'er think about NASA's future?

### When we asked a local Gen-Y'er what she thought about this image:



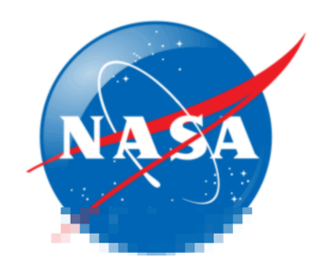
#### she commented:

"Hey, that'd make a great T-shirt!"

#### We couldn't agree more!

# There are a number of things that NASA is doing that are on the right track!





#### The Challenge

## By no means is this "the answer"

## ...after all, who are we anyway?

Just some Gen Y-er's who got hooked by the NASA bug and want to help.

#### But we've done a lot in 4 months...

**Co-op Alumni Mentoring** 

Spoke to several management teams about Gen Y (10+)

**Created the Flat NASA Experiment Blog** 

Created the leadership forum

Inspired public regarding NASA careers using Facebook

**Established connections at Rice University** 

**Developed this presentation** 

Outreach. Lots of outreach

**Developed Co-op Advanced Planning Team (CAPT)** 

**Collaborated with Wired Magazine on Article Concept** 

**Connected NASA to Twitter** 

Facilitated the JSC PAO New Media Project with CAPT

Led the planning of Yuri's Night Houston 08

# With only 4 people.

# There isn't one ultimate communications strategy to solve NASA's problems once and for all.

...it'd be a lot easier if there was.

## So the challenge is to take this and create new ideas.

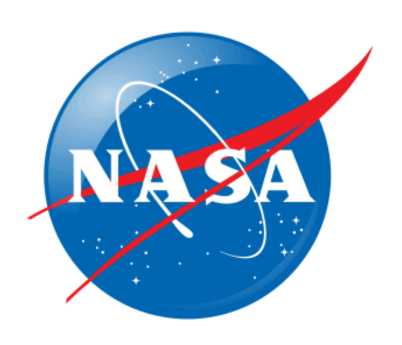
Because the NASA we want to work for and connect to is like us:

 $\begin{tabular}{c|c} & Collaborative \\ & Creative \\ \hline & Open \\ \hline & Bold \\ \hline & Innovative \\ \hline & Participatory \\ \hline & Exciting \\ \hline \end{tabular}$ 

But we – our generation – want to be a part of the solution.

### Because space exploration is the future. And it is OUR future.

#### Everyone's future.



#### References

- Center for Cultural Studies and Analysis. American Perception of Space Exploration: A Cultural Analysis for NASA. Philadelphia, PA: Center for Cultural Studies & Analysis, 2004.
- Hopkins, Robert. Strategic Communications Framework: Implementation Plan. Washington, DC: National Aeronautics and Space Administration, 2007.
- Space Foundation. Space Awareness Initiative. America's Spacepoll: An Annual Research and Analysis Project. Colorado Springs, CO: Space Foundation, 2000.
- Dittmar, Mary Lynne. Engaging the 18-25 Generation: Educational Outreach, Interactive Technologies, and Space. Dittmar Associates Inc. Houston, TX
- Smith, Tom. Trends in National Spending Priorities, 1973-2006. General Social Survey. National Opinion Research Center. University of Chicago
- NAS Insights. Generation Y: The Millennials. NASA, 2006.
- Kohut, Andrew. How Young People View Their Lives, Futures and Politics, A Portrait of "Generation Next". The Pew Research Center, 2007
- Rasmus, Daniel W. The Next-Generation Workforce and Project Management. Academy Sharing Knowledge (ASK) Magazine, Fall 2007.
- NAS Recruitment Communications. Generation Y. The Millenials www.nasrecruitment.com/TalentTips/NASinsights/GenerationY.pdf, 2006
- Zelon, Barbara. Conversation Constellation Strategies. Houston, TX: National Aeronautics and Space Administration, 2007.
- Live Birth Data collected from http://www.infoplease.com/ipa/A0005067.html.